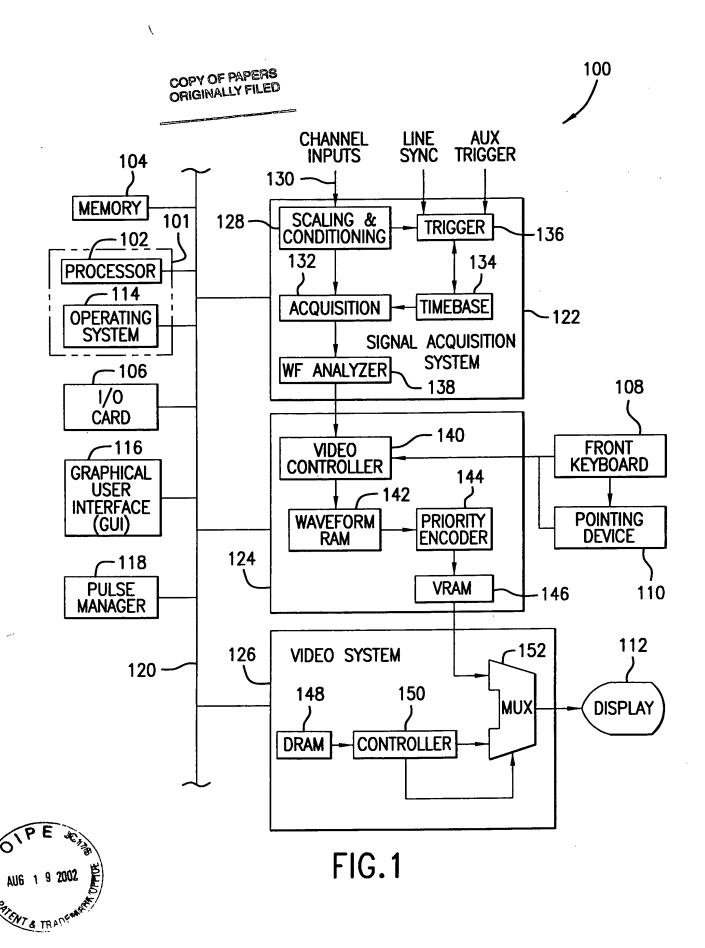
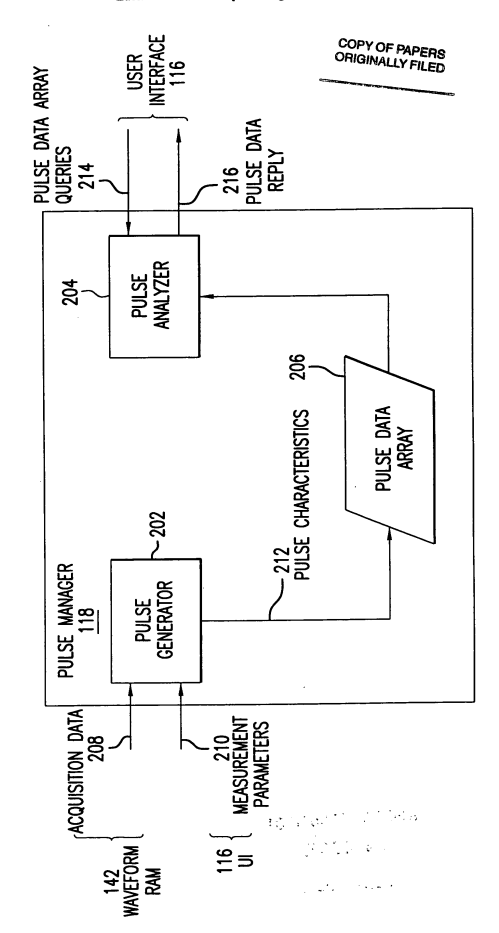
APPL NO: 09/680,003 Inv: Jay A. Alexander

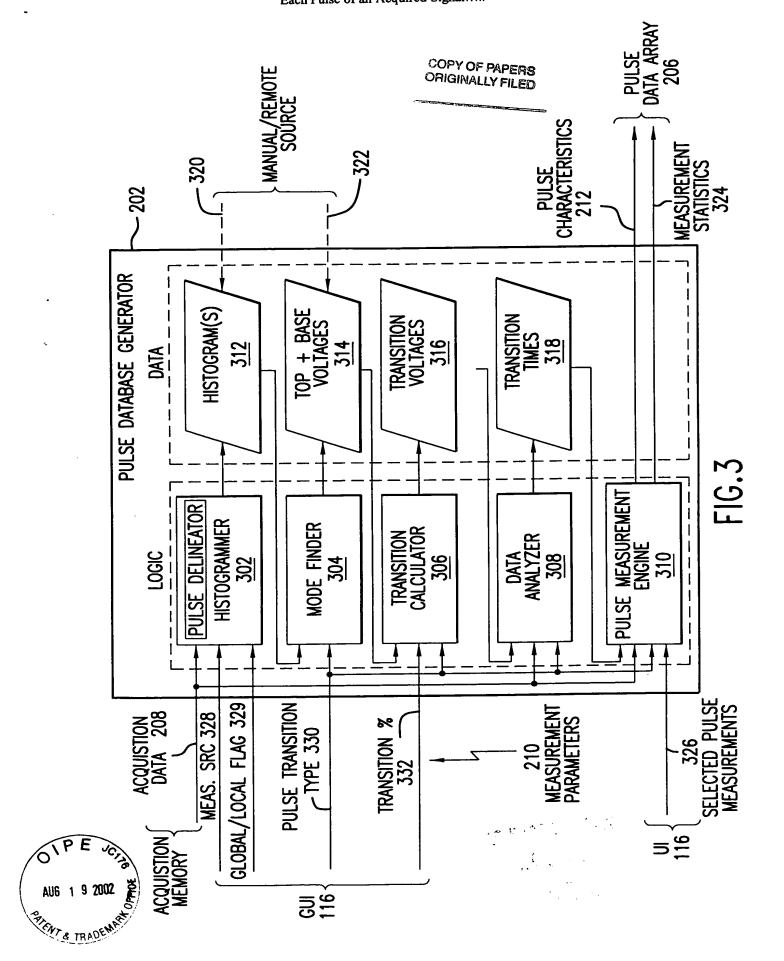


APPL NO: 0' 63
Inv: Jay A. Alexander



F16.

APPL NO: 09/686,669 Inv: Jay A. Alexander



Title: Systen Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....

COPY OF PAPERS ORIGINALLY FILED

₹¥											
- 408 410 PULSE DATA ARRAY	PULSE MEASUREMENTS	RISETIME = 20.5 ns FALLTIME = 16.1 ns WIDTH = 102.3 ns Vp_p = 2.62 v OVERSHOOT = 7.65 %	•••	•••		• • •		• • •			
PULSE # INDEX / 406 / 4	CENTER	145	1.5 µs	2.1 µs			• • •	•••	• • •		
	PULSE	۵.	Z	Ь	• • •	• • •	• • •	• • •	• • •		
	PULSE #	_	2	3		1075	• • •	• • •	• • •		
324 404-	MEASUREMENT PULSE #	RISETIME MEAN = MODE = MEDIAN : : FALLTIME MEAN =	MODE = MEDIAN =		••••	•••	•••	•••	•••		
402	ACQ. #		·				2	3	•••		

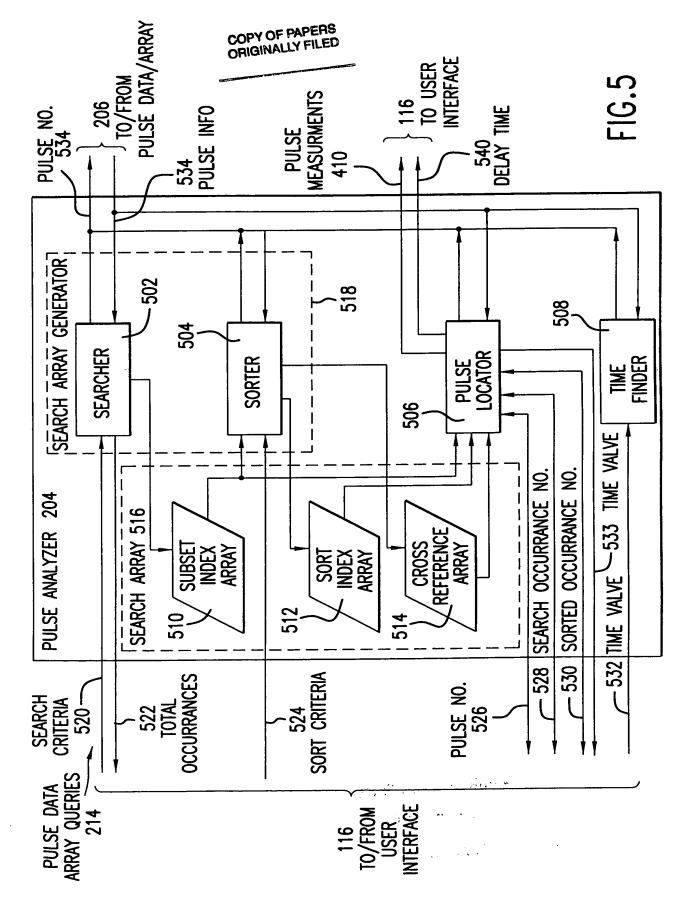


FIG. 4

4 (2 g)

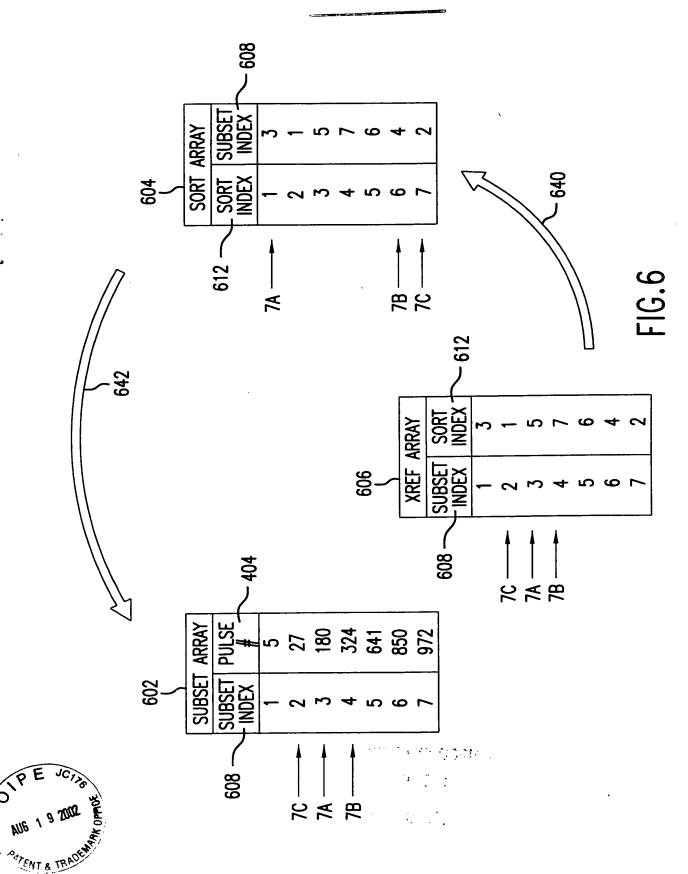
AUG 1 9 2002 FIRM & TRADE

APPL NO: 09/ 1/3



APPL NO: 09/68(... 3
Inv: Jay A. Alexander
Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....

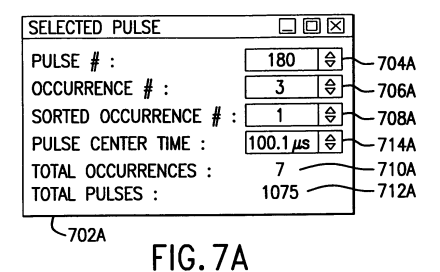




APPL NO: 09/686 669 Inv: Jay A. Ale

Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....

COPY OF PAPERS ORIGINALLY FILED



```
SELECTED PULSE
704B -
                                          $
         PULSE #:
                                   324
                                               -704B
         OCCURRENCE #:
                                          <del>$</del>
                                               -706B
                                          0
         SORTED OCCURRENCE #:
                                               -708B
                                 162.5μs | ♦
         PULSE CENTER TIME:
                                               -714B
                                               -710B
         TOTAL OCCURRENCES:
                                   1075
                                                712B
         TOTAL PULSES:
             ~702B
                      FIG. 7B
```

SELECTED PULSE]
PULSE # :	27 ♦	7040
OCCURRENCE #:	2 🔷	7060
SORTED OCCURRENCE # :	7 ♦	7080
PULSE CENTER TIME :	15.4 µs ♦	7140
TOTAL OCCURRENCES:	7	 7100
TOTAL PULSES :	1075	7120
702C		-

AUG 1 9 2002 JULY

FIG. 7C

APPL NO: 09/686,663 **Inv:** Jay A. Alexander

Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....

COPY OF PAPERS ORIGINALLY FILED

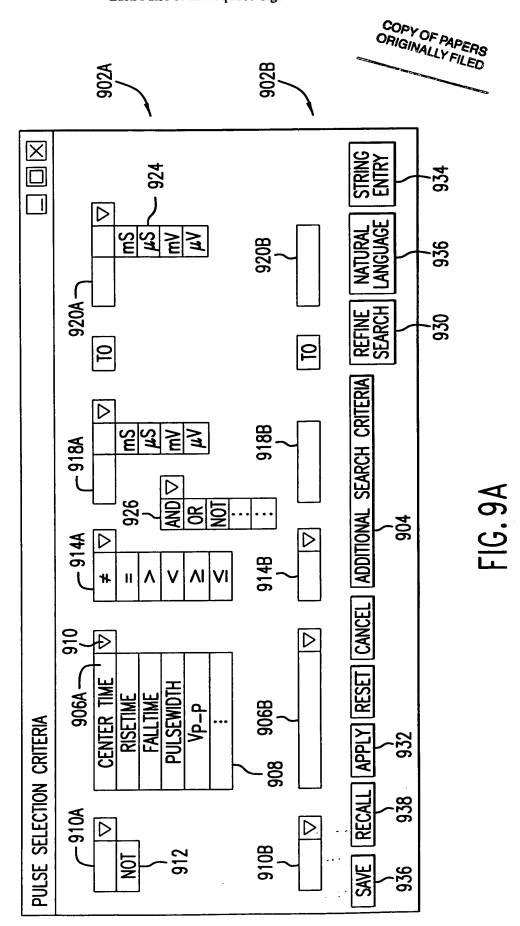
PULSE MEASUREMENT SELECTION DIALOG BOX 800

	PULSE DATA ARRAY MEASUREMENTS	
	SELECT DESIRED PULSE MEASUREMENTS:	
	RISETIME — 804A	:
	FALLTIME — 804B	:
	Dulsewidth — 804C	
	PEAK-TO-PEAK VOLTAGE —— 804D	į
	OVERSHOOT — 804E	
	☐ ALL — 804F	
802	XYZ STANDARD —— 804G	
002	OK CANCEL	
	OK CANCEL	
	(

FIG.8

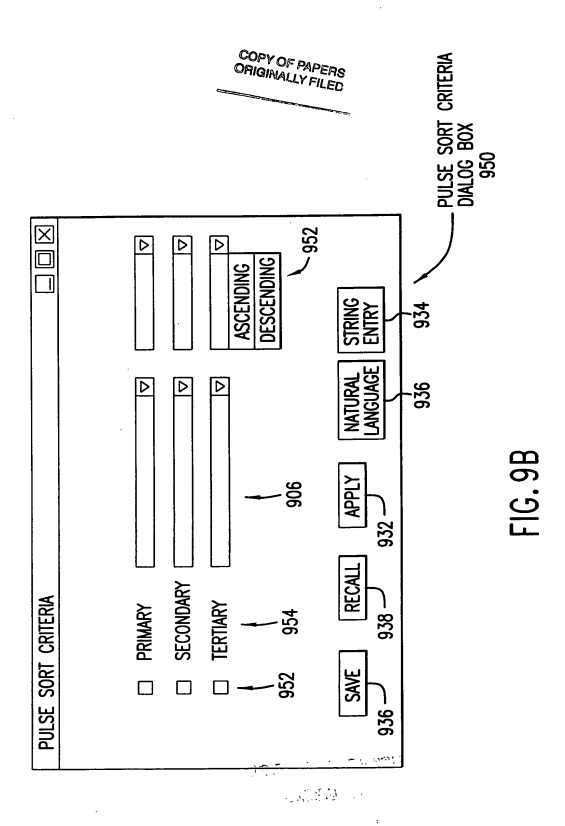


APPL NO: 09/686,663 **Inv:** Jay A. Alexander





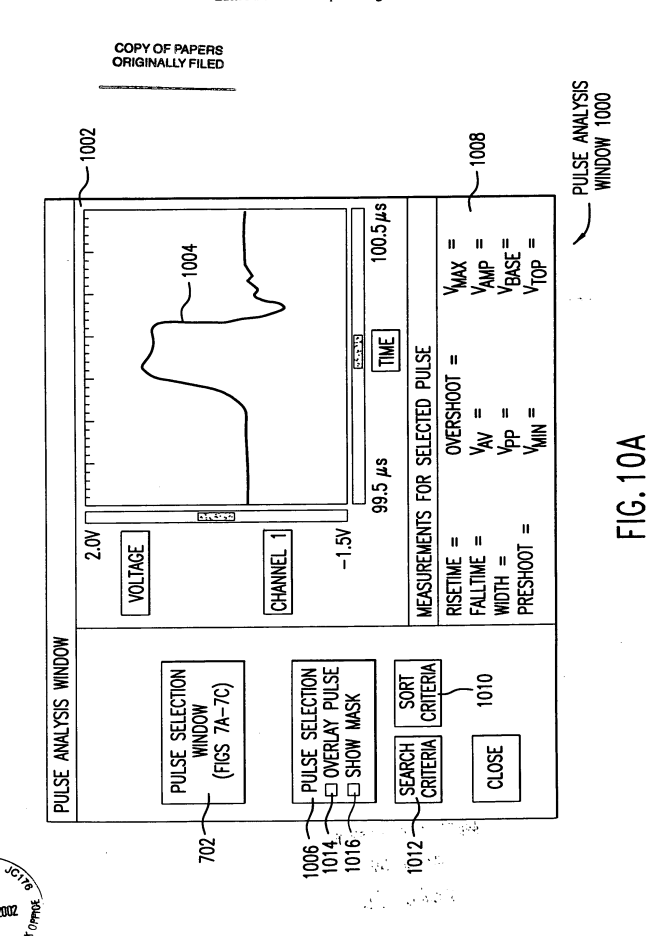
APPL NO: 09/686,663 **Inv:** Jay A. Alexander





Inv: Jay A. Alexander
Title: System and Method for G

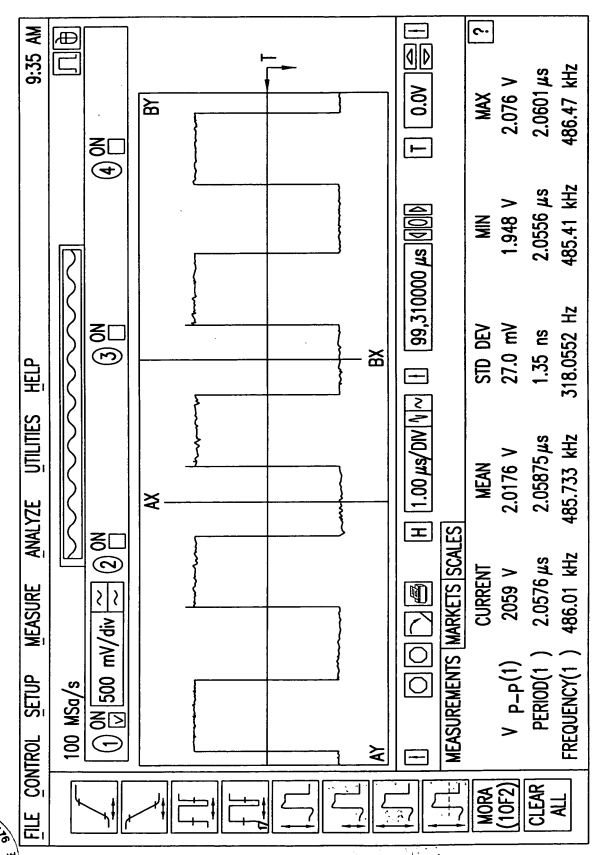
Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....



TAY & TRANEM

APPL NO: 09/686.

Title: System and Method for Generating COPY OF PAPERS A Database of Pulse Characteristics for ORIGINALLY FILED Each Pulse of an Acquired Signal.....



AUG 1 9 2002

FIRM & TRADE

FIG. 10B

APPL NO: 09/080.163 Inv: Jay Aexander

Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....

COPY OF PAPERS ORIGINALLY FILED

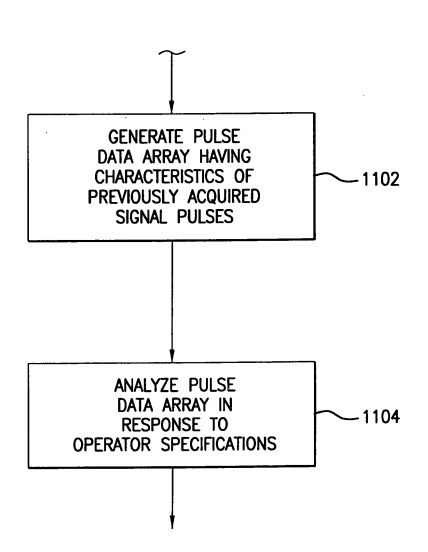
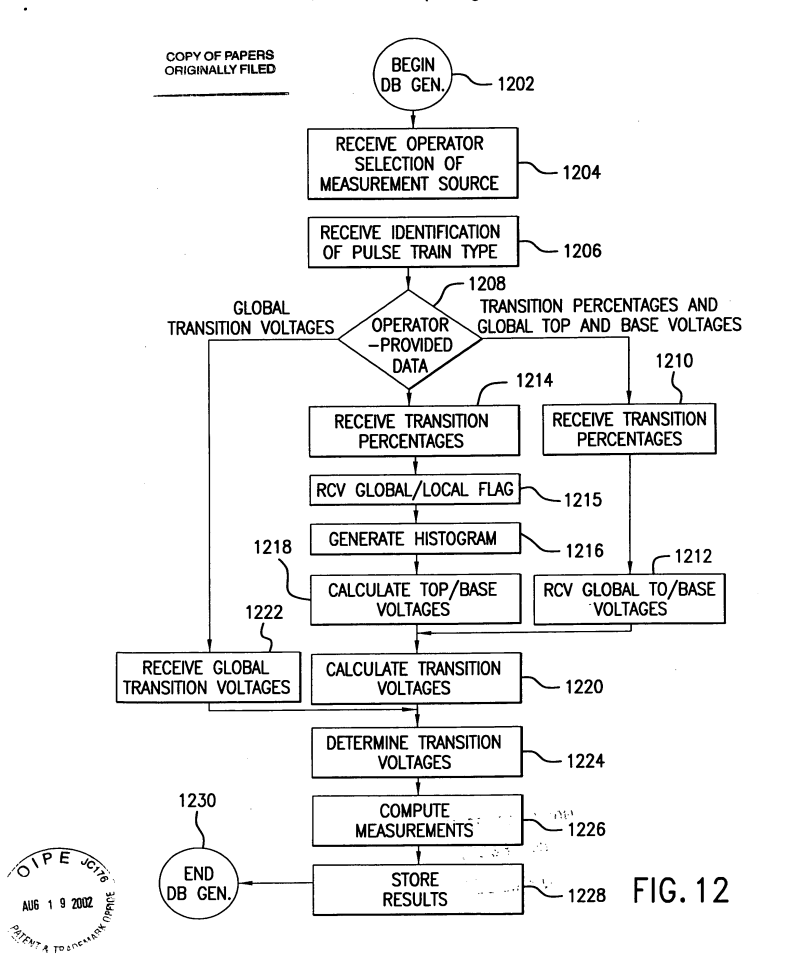


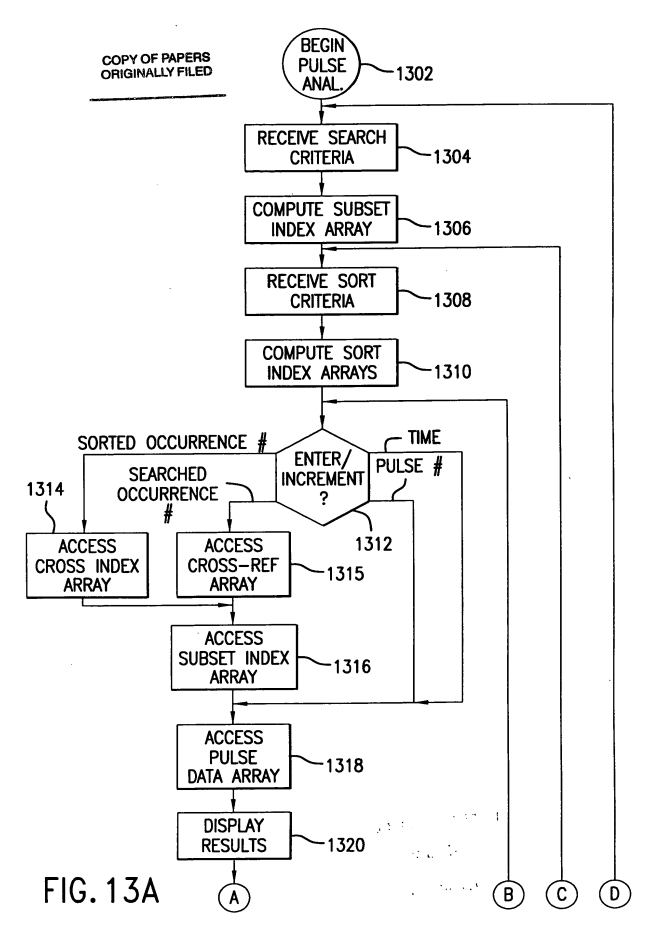
FIG. 11



APPL NO: 09/636 663 Inv: Jay A. A.er

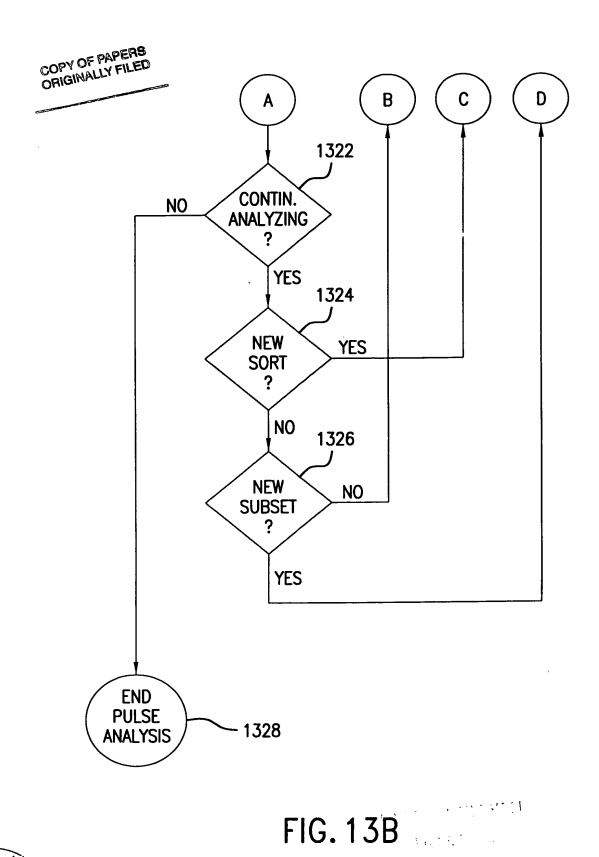


APPL NO: 09/61663 Inv: Jay A. Alexander





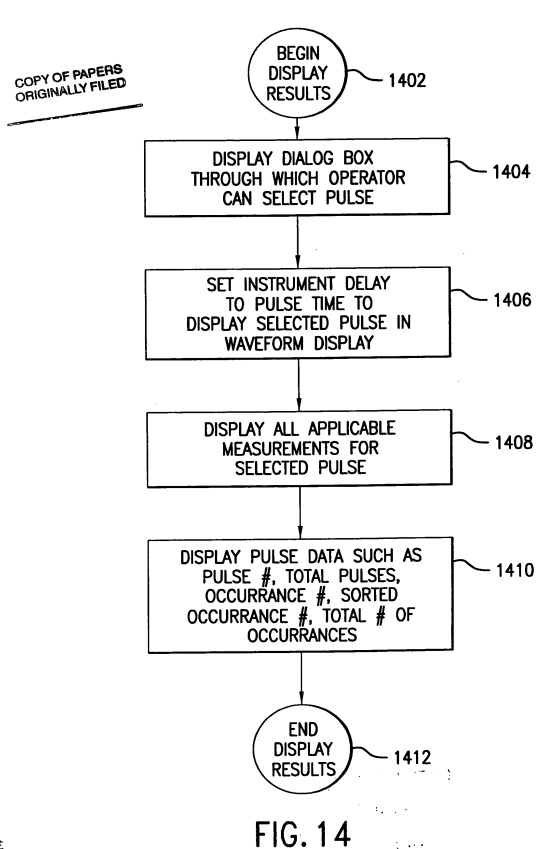
APPL NO: 09/686,663 Inv: Jay A. Alexander





APPL NO: 09/630 663 Inv: Jay A. Alexander

Title: System and Method for Generating A Database of Pulse Characteristics for Each Pulse of an Acquired Signal.....



AUG 1 9 2002 AUG 1 9 2002 AUG 1 9 2002

APPL NO: 09/686.663 Inv: Jay A. Alexander

